

**WHAT IS CLAIMED IS:**

- 1        1. A method for calculating electromagnetic radiation, comprising:  
2              determining the distance of a central processing unit from a heat sink;  
3              determining a number of fins and a number of bars of the heat sink;  
4              modeling characteristic radiation from the central processing unit as a  
5              modulated Gaussian pulse; and  
6              estimating the electromagnetic field produced by the central processing unit  
7              using finite differences in time domain (FDTD) to solve Maxwell's  
8              equation.
  
- 1        2. The method as recited in claim 1, further comprising:  
2              determining if the capacitive coupling exists between the heat sink and the central  
3              processing unit.
  
- 1        3. The method as recited in claim 1, further comprising:  
2              reducing radiation noise by reducing capacitive coupling between the heat sink and  
3              the central processing unit.
  
- 1        4. The method as recited in claim 1, further comprising:  
2              determining if inductive coupling exists between the heat sink and the central  
3              processing unit.
  
- 1        5. The method as recited in claim 1, further comprising:  
2              reducing radiation noise by reducing inductive coupling between the heat sink and the  
3              central processing unit.
  
- 1        6. A method of designing a computer system, comprising:  
2              determining the distance of a central processing unit from a heat sink;  
3              determining a number of fins and a number of bars of the heat sink;  
4              modeling the characteristic radiation from the central processing unit as a modulated  
5              Gaussian pulse; and

6 estimating the electromagnetic fields produced by the central processing unit using  
7 finite differences in the time domain (FDTD) to solve Maxwell's equation.

1 7. The method as recited in claim 6, further comprising:  
2 reducing radiation noise by reducing capacitive coupling between the heat sink and  
3 the central processing unit.

1 8. The method as recited in claim 6, further comprising:  
2 reducing radiation noise by reducing inductive coupling between the heat sink and the  
3 central processing unit.

1 9. The method of claim 6, further comprising:  
2 using a fast Fourier transform to translate time domain data to frequency domain.

1 10. A method of manufacturing a computer system, comprising:  
2 determining the distance of a central processing unit from a heat sink;  
3 determining a number of fins and a number of bars of the heat sink;  
4 modeling characteristic radiation from the central processing unit as modulated  
5 Gaussian pulse;  
6 estimating the electromagnetic field-produced by the central processing unit using  
7 finite differences in a time domain (FDTD) to solve Maxwell's equation;  
8 reducing radiation noise by reducing capacitive coupling between the heat sink and  
9 the central processing unit; and  
10 reducing radiation noise by reducing inductive coupling between the heat sink and the  
11 central processing unit.

1 11. The method as recited in claim 10, further comprising:  
2 using a fast Fourier transform to translate time domain data to frequency domain.

1 12. A computer program product encoded in computer readable media, the  
2 computer program product comprising:  
3 a first set of instructions, executable on a computer system, configured to read data  
4 determining the distance of a central processing unit from a heat sink;

5           a second set of instructions, executable on a computer system, configured to model  
6           characteristic radiation from a central processing unit as a modulated Gaussian  
7           pulse; and  
8           a third set of instruction, executable on a computer system, configured to estimate  
9           electromagnetic fields produced by the central processing unit using finite  
10          differences in a time domain to solve Maxwell's equation.

1       13.   The method as recited in claim 12, further comprising:  
2       a fourth set of instructions, executable on a computer system, configured to determine  
3           if capacitive coupling exists between the heat sink and the central processing  
4           unit.

1       14.   The method as recited in claim 13, further comprising:  
2       a fifth set of instructions, executable on a computer system, configured to determine if  
3           inductive coupling exists between the heat sink and the central processing unit.

1       15.   The method as recited in claim 14, further comprising:  
2       using a fast Fourier transform to translate time domain data to frequency domain.

1       16.   A computer system, comprising:  
2       a central processing unit,  
3       a heat sink coupled to the central processing unit, the heat sink having fins and bars,  
4           the number and fins and the number of bars of the heat sink determined by:  
5           determining the distance of a central processing unit from a heat sink;  
6           determining a number of fins and a number of bars of the heat sink;  
7           modeling characteristic radiation from the central processing unit as a modulated  
8           Gaussian pulse; and  
9           estimating the electromagnetic field-produced by the central processing unit using  
10          finite differences in a time domain to solve Maxwell's equation.

1       17.   A computer system as recited in claim 16, further comprising:  
2       reducing radiation noise by reducing capacitive coupling between the heat  
3           sink and the central processing unit.

1       18. A computer system, comprising:  
2       a central processing unit,  
3       a heat sink coupled to the central processing unit, the heat sink having fins and bars,  
4           the number and fins and the number of bars of the heat sink determined by:  
5           determining the distance of a central processing unit from a heat sink;  
6           determining a number of fins and a number of bars of the heat sink;  
7           modeling characteristic radiation from the central processing unit as modulated  
8           Gaussian pulse;  
9           estimating the electromagnetic field-produced by the central processing unit using  
10          finite differences in a time domain to solve Maxwell's equation; and  
11          reducing radiation noise by reducing inductive coupling between the heat sink and the  
12           central processing unit.

13       19. A computer system as recited in claim 18, further comprising:  
14           using a fast Fourier transform to translate time domain data to frequency domain.

15       20. A heat sink for a computer system, the heat sink coupled to a central  
16          processing unit, the heat sink having fins and bars, the number of fins and the number  
17          of bars of the heat sink determined by:  
18           determining the distance of a central processing unit from a heat sink;  
19           determining a number of fins and a number of bars of the heat sink;  
20           modeling characteristic radiation from the central processing unit as modulated  
21           Gaussian pulse; and  
22           estimating the electromagnetic field-produced by the central processing unit using  
23           finite differences in a time domain to solve Maxwell's equation.